WHAT IS CLAIMED IS:

- 1. A solid-state crossbar switch for transmitting data traffic, comprising:
- a first number of input ports, each input port operable to receive DSL data from a data switch;
 - a second number of output ports, each output port capable of being coupled to a customer premise equipment (CPE) device; and
- a third number of 1 x N solid-state analog switches,

 10 each 1 x N solid-state analog switch operable to couple
 one of the input ports with N output ports.
 - 2. The crossbar switch of Claim 1, wherein each input port is coupled to one of the 1 x N solid-state analog switches.
 - 3. The crossbar switch of Claim 1, wherein the second number of output ports is greater than N.
- 4. The crossbar switch of Claim 1, further comprising a sweeper port coupled to each output port, wherein the sweeper port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports.

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5. The crossbar switch of Claim 4, wherein the first number is twenty-three.

- 6. The crossbar switch of Claim 4, further comprising a catcher port coupled to each output port, wherein the catcher port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports and form an active connection with one of the output ports to alleviate a bad cluster.
- 7. The crossbar switch of Claim 6, wherein the 10 first number is twenty-two.
- 8. The crossbar switch of Claim 1, further comprising a catcher port coupled to each output port, wherein the catcher port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports and form an active connection with one of the output ports to alleviate a bad cluster.
- 9. The crossbar switch of Claim 8, wherein the first number is twenty-three.
 - 10. The crossbar switch of Claim 1, wherein the first number is twenty-four.
 - 11. The crossbar switch of Claim 1, wherein the second number is ninety-six.
- \$12.\$ The crossbar switch of Claim 1, wherein N is 30 approximately between twelve and thirty-two.

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- 13. The crossbar switch of ${\tt Claim}$ 1, wherein N is sixteen.
- 14. The crossbar switch of Claim 1, wherein N is 5 twenty-four.

- 15. A solid-state crossbar switch for transmitting data traffic, comprising:
- a first number of input ports, each input port operable to receive DSL data from a data switch;
- 5 a second number of output ports, each output port capable of being coupled to a customer premise equipment (CPE) device;
 - a first number of solid-state analog switches, each solid-state analog switch operable to couple one of the input ports with each output port; and
 - a sweeper port coupled to each output port, wherein the sweeper port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports.
 - 16. The crossbar switch of Claim 15, wherein the first number is twenty-three.
- \$17.\$ The crossbar switch of Claim 15, wherein the 20 second number is ninety-six.

18. A method for transmitting DSL data between a data switch and a CPE device using a solid-state crossbar switch, comprising:

receiving DSL data from the data switch at a first number of input ports;

receiving the DSL data from the input ports at a second number of 1 x N solid-state analog switches, wherein each 1 x N solid-state analog switch comprises N outlets:

switching the DSL data received at each analog switch to an outlet of each analog switch; and

receiving the switched DSL data at a third number of output ports, each output port capable of being coupled to a CPE device.

- 19. The method of Claim 18, wherein each input port is coupled to one of the analog switches.
- \$20.\$ The method of Claim 18, wherein the third \$20.\$ number of output ports is greater than N.
 - 21. The method of Claim 18, wherein the first number is twenty-four.
- 25 22. The method of Claim 18, wherein the third number is ninety-six.
 - 23. The method of Claim 18, wherein N is approximately between twelve and thirty-two.

- 24. The method of Claim 18, further comprising monitoring each output port to detect an active connection of a CPE device to one of the output ports using a sweeper port, wherein the sweeper port is coupled to each output port.
- 25. The method of Claim 24, wherein the first number is twenty-three.
- 26. The method of Claim 24, further comprising monitoring each output port to detect an active connection of a CPE device to one of the output ports and forming an active connection with one of the output ports to alleviate a bad cluster using a catcher port, wherein the catcher port is coupled to each output port.
 - $\,$ 27. The method of Claim 24, wherein the first number is twenty-two.
- 28. The method of Claim 18, further comprising monitoring each output port to detect an active connection of a CPE device to one of the output ports and forming an active connection with one of the output ports to alleviate a bad cluster using a catcher port, wherein the catcher port is coupled to each output port.
 - 29. The method of Claim 28, wherein the first number is twenty-three.

30. An apparatus for transmitting DSL data between a data switch and a CPE device using a solid-state crossbar switch, comprising:

means for receiving DSL data from the data switch at a first number of input ports;

means for receiving the DSL data from the input ports at a second number of 1 \times N solid-state analog switches, wherein each 1 \times N solid-state analog switch comprises N outlets;

means for switching the DSL data received at each analog switch to an outlet of each analog switch; and

means for receiving the switched DSL data at a third number of output ports, each output port capable of being coupled to a CPE device.

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- 31. The apparatus of Claim 30, further comprising means for monitoring each output port to detect an active connection of a CPE device to one of the output ports using a sweeper port, wherein the sweeper port is coupled to each output port.
- 32. The apparatus of Claim 30, further comprising means for monitoring each output port to detect an active connection of a CPE device to one of the output ports and means for forming an active connection with one of the output ports to alleviate a bad cluster using a catcher port, wherein the catcher port is coupled to each output port.

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- 33. Logic encoded in media for transmitting DSL data between a data switch and a CPE device using a solid-state crossbar switch, the logic operable to perform the following steps:
- 5 receive DSL data from the data switch at a first number of input ports;

receive the DSL data from the input ports at a second number of 1 x N solid-state analog switches, wherein each 1 x N solid-state analog switch comprises N outlets:

switch the DSL data received at each analog switch to an outlet of each analog switch; and

receive the switched DSL data at a third number of output ports, each output port capable of being coupled to a CPE device.

- 34. The logic encoded in media of Claim 33, wherein the logic is further operable to monitor each output port to detect an active connection of a CPE device to one of the output ports using a sweeper port, wherein the sweeper port is coupled to each output port.
- 35. The logic encoded in media of Claim 33, wherein the logic is further operable to monitor each output port to detect an active connection of a CPE device to one of the output ports and form an active connection with one of the output ports to alleviate a bad cluster using a catcher port, wherein the catcher port is coupled to each output port.

- 36. A crossbar switch for transmitting data traffic, comprising:
- a first number of input ports, each input port operable to receive data from a data switch;
- 5 a second number of output ports, each output port capable of being coupled to a customer premise equipment (CPE) device; and
 - a third number of 1 x N analog switches, each 1 x N analog switch operable to couple one of the input ports with N output ports, wherein N is less than the second number.
 - 37. The crossbar switch of Claim 36, wherein the first number is twenty-four.
- \$ 39. The crossbar switch of Claim 36, wherein N is 20 sixteen.

40. A method for transmitting data between a data switch and a CPE device using a crossbar switch, comprising:

receiving data from the data switch at a first number of input ports;

receiving the data from the input ports at a second number of 1 \times N analog switches, wherein each 1 \times N analog switch comprises N outlets;

switching the data received at each analog switch to 10 an outlet of each analog switch; and

receiving the switched data at a third number of output ports, each output port capable of being coupled to a CPE device, wherein the third number is greater than N.

- 41. The method of Claim 40, wherein the first number is twenty-four.
- \$42\$. The method of Claim 40, wherein the third 20 number is ninety-six.
 - 43. The method of Claim 40, wherein N is sixteen.

44. An apparatus for transmitting data between a data switch and a CPE device using a crossbar switch, comprising:

means for receiving data from the data switch at a
5 first number of input ports;

means for receiving the data from the input ports at a second number of 1 \times N analog switches, wherein each 1 \times N analog switch comprises N outlets;

means for switching the data received at each analog 10 switch to an outlet of each analog switch; and

means for receiving the switched data at a third number of output ports, each output port capable of being coupled to a CPE device, wherein the third number is greater than N.

- 45. Logic encoded in media for transmitting data between a data switch and a CPE device using a crossbar switch, the logic operable to perform the following steps:
- receive data from the data switch at a first number of input ports;

receive the data from the input ports at a second number of 1 \times N analog switches, wherein each 1 \times N analog switch comprises N outlets;

switch the data received at each analog switch to an outlet of each analog switch; and

receive the switched data at a third number of output ports, each output port capable of being coupled to a CPE device, wherein the third number is greater than N.

46. A solid-state crossbar switch for transmitting DSL data traffic, comprising:

twenty-two input ports, each input port operable to receive DSL data from a data switch;

5 ninety-six output ports, each output port capable of being coupled to a CPE device; and

twenty-four 1 \times 16 solid-state analog switches, each 1 \times 16 solid-state analog switch operable to couple one of the input ports with sixteen output ports.

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- 47. The crossbar switch of Claim 46, further comprising a sweeper port coupled to each output port, wherein the sweeper port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports.
- 48. The crossbar switch of Claim 46, further comprising a catcher port coupled to each output port, wherein the catcher port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports and form an active connection with one of the output ports to alleviate a bad cluster.
- 49. The crossbar switch of Claim 48, further comprising a sweeper port coupled to each output port, wherein the sweeper port is operable to monitor each output port to detect an active connection of a CPE device to one of the output ports.